

Fig. 4a

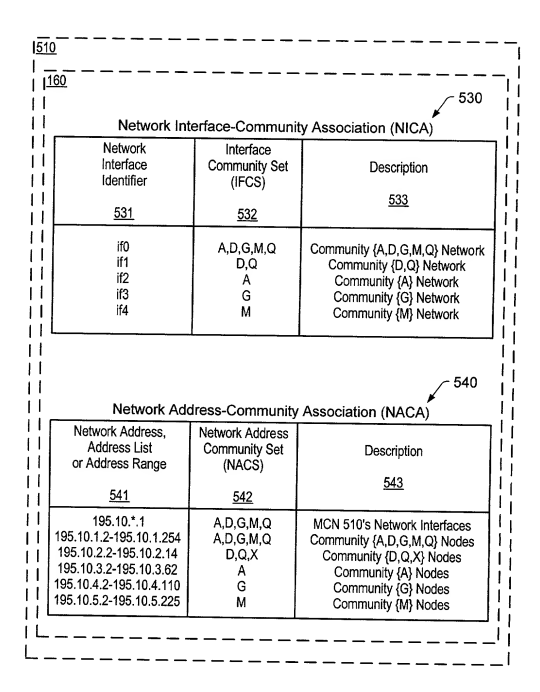
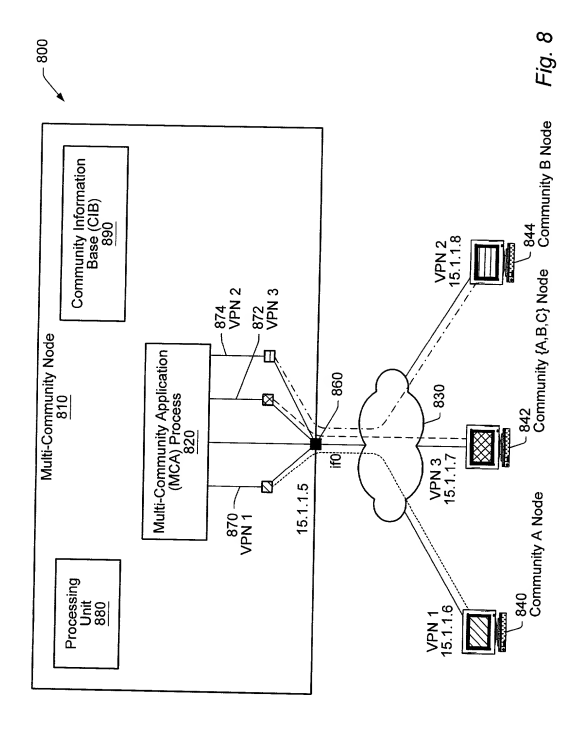


Fig. 5

	Source NACS	Destination NACS	Receive IFCS					
	<u>601</u>	<u>602</u>	<u>603</u>					
	D Q X	A D G M Q	D Q					
X DQ AG DQ								
•	PC 604	Fig.	6					

	Source NACS	Destination NACS	Transmit IFCS						
	<u>701</u>	<u>702</u>	<u>703</u>						
	A D G M Q	Q X	DQ						
AG DQ X DQ									
	PC 704 – 7	S = {D,Q}		Fig.	7				

14.2 h



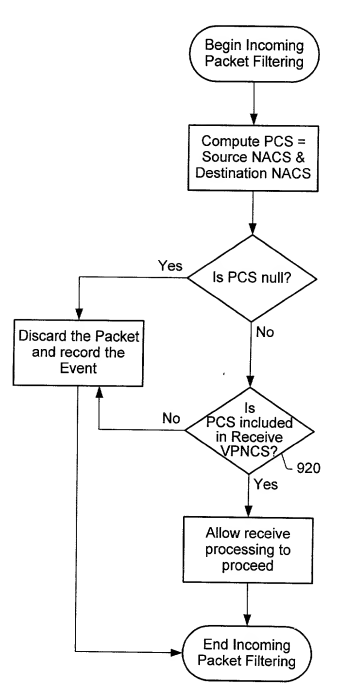


Fig. 9a

